

TBCE Rabbit pAb

货号: B20603

产品信息

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| 反应 | Mouse |
| 宿主 | Rabbit |
| 克隆性 | Polyclonal |
| 预测反应 | |
| 应用 | IF/ICC |
| 推荐浓度 | IF/ICC: 1:50 - 1:200 |
| 理论分子量 | 59kDa/64kDa |
| 实测分子量 | 59kDa/64kDa |
| 形式 | Liquid |
| 保存条件 | Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide, 50% glycerol, pH7.3. |
| 偶联物 | Unconjugated |
| 阳性对照 | |
| 细胞定位 | Cytoplasm, cytoskeleton |
| 纯化 | Affinity purification |

抗原信息

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| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 328-527 of human TBCE (NP_003184.1). |
| 序列 | LEKLPSLRLALSCLRNP LT KEDKEAETARLLIASIGQLKLNKCEILPEERRRAELDYRKA R FGNEWKQAGGHKDPEKNRLSEEF LTAHPRYQFLCLKYGAPE D WELKTQQPLMLKNQLLTLKIKYPHQLDQKV V LEKQLPGSMTIQKVKGLLSRLLKVP V DLLSY ESPKKPGREIE E NDL L KS L QFYSVENGDCLLVRW |

靶点信息

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| 研究背景 | Cofactor E is one of four proteins (cofactors A, D, E, and C) involved in the pathway leading to correctly folded beta-tubulin from folding intermediates. Cofactors A and D are believed to play a role in capturing and stabilizing beta-tubulin intermediates in a quasi-native confirmation. Cofactor E binds to the cofactor D/beta-tubulin complex; interaction with cofactor C then causes the release of beta-tubulin polypeptides that are committed to the native state. Two transcript variants encoding the same protein have been found for this gene. |
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| 基因ID | 6905 |
| 基因名 | TBCE |
| Swiss | Q15813 |
| 别名 | TBCE;HRD;KCS;KCS1;PEAMO;pac2 |

产品验证

实验步骤

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